



International Conference on Geotechnical
Engineering - Iraq



Warith First International Conference of
Engineering Sciences

17 - 18 April 2024
Karbala - Iraq

Certificate of Appreciation

This to certify that

Basil Younus / Erbil Polytechnic University

Has reviewed (7) paper(s) for the Fourth International Conference on Geotechnical Engineering-Iraq and Warith First International Conference of Engineering Sciences, which was held on 17-18 APRIL 2024, under the auspices of Iraqi Scientific Geotechnical Society, College of Engineering/Warith Al-Anbiyaa University, and Peter the Great St. Petersburg Polytechnic University.



Prof. Dr. Waqad H. Hassan
Vice president of
Warith Al-Anbiyaa University



Prof. Dr. Mahdi Karkush
President of Iraqi Scientific Geotechnical
Society



POLYTECH

Peter the Great
St. Petersburg Polytechnic
University

Asocc. Prof. Dr. Mohanad M. Sabri
Peter the Great St. Petersburg
Polytechnic University, Russia

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My Reviews

Welcome! Reviews listed can be expanded to reveal further details and submission information.

✔ 8 Day(s) left to your review deadline (April 17, 2024)

Fourth International Conference on Geotechnical Engineering-Iraq, 2024 (ICGE-Iraq, 2024) and Warith First International Conference of Engineering Sciences (WICES-2024)
 April 17-18, 2024 · Karbala, Iraq

Selected topics

Water Resources Engineering (WRE)

Reviews		7
0	7	
unreviewed	reviewed	

7 Papers

Topic ▼





2	COMPARISON BETWEEN CIRCULAR SEWER PIPE AND NON- C...	Water Resources Engineering (WRE)	Reviewed
21	Evaluation water quality of Tigris River at the sites of Fish ca...	Water Resources Engineering (WRE)	Reviewed
105	Manipulating the Operational Problems of Karbala Water Tr...	Water Resources Engineering (WRE)	Reviewed
107	SWOT Analysis for Kirkuk Irrigation Project	Water Resources Engineering (WRE)	Reviewed
112	Assessment of raw and produced water quality at Al-Doura ...	Water Resources Engineering (WRE)	Reviewed
116	Stormwater Drainage System Flooding Simulation Using the ...	Water Resources Engineering (WRE)	Reviewed
120	Fuzzy Optimization Model for Climatic Change Impact on the...	Water Resources Engineering (WRE)	Reviewed

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